



SEITZ-FILTER-WERKE





Planiger Str. 137 - D-55543 Bad Kreuznach - ☎ (0671) 88 22-0 - Fax (0671) 88 22 200 - 🖼 4 28 28 sfw d

CERTIFICATE OF ANALYSIS for

SEITZ-KS 80

SEITZ filter sheets are made from carefully selected, natural raw materials according to latest technical knowledge using most modern manufacturing techniques. Small tolerances in the composition may be due to the fact that the raw materials used are natural products. The filtration effect for this type of filter sheet is proved and confirmed by various quality control tests.

The following figures represent the most important characteristic data and mean values:

	(g m ⁻²)	1300
Basis weight		3,7
Thickness	(mm)	
Volume weight (density)	$(g cm^{-3})$	0,35
Maximum dry content	(%)	98
Maximum ash content	(%)	50
pH-value (according to DAB 9)	methyl red	yellow
-	phenolphtalein	colourless
Water flow rate ♠p 100 kPa	$(L m^{-2}min^{-1})$	110
Maximum bacteria challenge CFU/cm² filter area in physiological saline solution (test organism: E. coli)		10 ⁶
Organoleptic examination: filtrate neutral in odour and taste		o.k. cellulose
Components:		kieselguhr perlite polyamine acetate
Retention agent:		poryamine access
Extractable ions (mg m $^{-2}$) soluble in: 0.05 N H $_2$ SO $_4$, e.g.	. Ca Fe	< 1500 < 75
Heavy metals as per Recomm. XXX (total digestion , ppm)	(VI/I	< .50

These filter sheets fulfill the requirements and quality standards as specified for the above sheet type.

GmbH und Co.

I'll londy

(Head of Quality Control)

SEITZ-FILTER-WERKE

Bad Kreuznach,8/8/94

XI '91



SEITZ-FILTER-WERKE



Theo & Geo Seitz GmbH und Co. Postfach 2363 · Planiger Straße 137 · D-6550 Bad Kreuznach Telefon (0671) 704-0 · Telex 42828 sfw d · Teletex 67191900 sfw d · Telefax (0671) 704200

QUALITY SPECIFICATION

SEITZ filter sheets are made from carefully selected, natural raw materials according to the latest technical knowledge using most modern manufacturing techniques. Small tolerances in the composition caused by the use of natural raw materials are unavoidable. The filtration effect for this type of filter sheet is proved and confirmed by various quality control tests.

The following figures represent the most important characteristic data:

The following rigores represent the most important thatacteristic data.			
Analytical data:			
Minimum basis weight	g m-2	1300	
Minimum thickness	mm	3,9	
Minimum density	g cm ⁻³	0,34	
Minimum dry content	%	98	
Maximum ash content	%	50	
pH-value (accord. DAB)	methyl red	yellow	
	phenolphthalein	colourless	
Flow rate (water) 1 m	$-2_{\min}-1$ $\triangle p.1$ bar	220	
Maximum organism challenge CFU physiological saline solution	/cm ² filter area in (test organism: E.co	a -,- pli)	
Sensory examinations: filtrate taste:	neutral in odour an	nd o.k.	
Components:		cellulose kieselguhr perlite	
Ions $(mg m^{-2})$ soluble in: 0,05 n H ₂ SO ₄ , e.g.	Ca Fe	< 1500 < 100	
Heavy metals (total digestion) Retention agent:		< 50 epichlorohydrin resin	
• • • • • • • • • • • • • • • • • • • •		•••••	
These filter sheets correspond laid down for the sheet type $\overset{K}{\cdot}$		and the quality standard	
		SEITZ-FILTER-WERKE Theo & Geo Seitz GmbH und Co. - Quality Assurance -	
Bad Kreuznach,9-25-1989		i H. J. Vascher	